

INTERMOUNTAIN POWER SERVICE CORPORATION

May 29, 2001

Richard Sprott, Director
Division of Air Quality
Department of Environmental Quality
P.O. Box 144820
Salt Lake City, UT 84114-4820

Attention: Milka Radulovic

Dear Director Sprott:

IPSC NOTICE OF INTENT: Transmittal of BACT Analysis

On April 4, 2001, Intermountain Power Service Corporation (IPSC) submitted a Notice of Intent (NOI) to modify the Intermountain Generating Station (IGS) in Delta, Utah. Pursuant to a request from the Division of Air Quality, we are herewith submitting a cursory Best Available Control Technology (BACT) analysis for that minor modification described in our NOI.

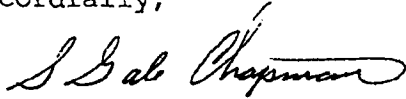
IPSC staff met with DAQ staff on April 9, 2001 to discuss the proposed project at IGS. As a result of that meeting, IPSC was requested to provide additional information, including a BACT analysis. With the enclosed report, all information requested by your staff has been provided. Accordingly, IPSC requests a fast track review of our NOI so that an approval order to construct can be issued as soon as practical.

The enclosed BACT report describes the economic and environmental consequences of several NOx control technologies. Since the IPSC modification is designed to be minor under PSD, the economics and environmental impacts of each have been analyzed in that light. The report comes to the logical and obvious conclusion for the single most appropriate control technology for this type of minor modification.

Mr. Richard Sprott
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If you or any one of your staff have any questions, please contact Mr. Dennis Killian, Superintendent of Technical Service, and 435-864-4414, or dennis-k@ipsc.com.

Cordially,



S. Gale Chapman
President and Chief Operating Officer

RJC/BP/db
Enclosure

cc: Blaine Ipson, IPSC
Reed Searle, IPA
Mike Nosanov, LADWP